RESUME

BALAKSHI N H +91-8884556579 balaxihipparagi@gmail.com

Career Objective

Aspiring for a position where my knowledge, skills and experience as Test Engineer can be effectively used for the development of my organization and for personal advancement.

Professional Summary

- Having 4.9 Years of experience in Manual and Automation Testing, worked on Mobile and Web applications across different platform and Different OS version.
- Have testing experience on **Ecommerce**, **Healthcare domain**, **HR Domain**
- Experience in techniques like **Functional**, **UI/UX**, **Regression**, **Integration**, **System**, **Adhoc** and **Smoke Testing**.
- Hands on experience in test documentation like **Test Plans, Test Scenarios** and **Traceability Matrix, Agile, SDLC,STLC**.
- Experience in Analyse Requirements, create and execute test cases.
- Followed **scrum** meetings throughout the Projects and **Agile** Methodology.
- Hands on Experience in TestNG, Page Object Model, Hybrid framework
- Knowledge on cucumber framework flow
- Hands on experience in Javascript, protractor, nodejs, vs code
- Good Exposure to Jira, Charles proxy, Android studio, Postman collections
- Experience in **test management tool**
- Experience in **Multilingual**[Czech, Romanian, Slovak, Hungarian, English]
- Experience in **Postman, Browserstack** Tools

Technical Skill Set:

Technologies: Manual Testing, Selenium, Java, Api testing

Testing Environment: Safari, Chrome and Firefox, UC Browser, IE, Android.

Programming language: Core Java

Database: SQL

Defect Tracking Tool: Jira. Operating system: Windows XP.

Experience & Qualification Summary:

Worked in **QAPITOL QA SERVICES PVT LTD** as Associate software test engineer Apr 6 2017- Mar 30, 2018.

Worked in **JOBAY** as Quality analyst from Apr 17th 2018-Jan 2019

Worked in **TALENT RECRUIT SOFTWARE PVT LTD** from Mar 1st 2019 to 2020 Worked in DECATHLON SPORTS INDIA PVT LTD from june 1st 2020 to aug 5th 2021 Permanent-Enhops solution Pvt Ltd Worked in Citiustech Healthcare technology pvt ltd sep 2021 to till date

B.E(computer science) From VTU Belgaum passed 2016 with 60%

Project Details

1.Project Name- Celes care
Role- Test Engineer
Team Size- 3
Domain-Healthcare
Duration-6 months
Environment-Web and Mobile application

Roles and Responsibilities-

- Involved on Test preparation by writing test scenarios, Test Cases.
- Performed Functional, Performance, UI/UX, Integration, Compliance, Interrupt, Network testing, Later After build Regression, Sanity, Adhoc.
- Performed device coverage across different Screen size and android version.
- Logged issues in Spreadsheet, Jira along with adb logs, attachments.
- Status Reporting to developers for clarification.

Description- Celes care is web and mobile application exclusively used for women.Its privae and secure.Where women contact MCI Certified female doctors available 24*7 like chat,voice consult so that get prescription instantly.And Get medicines,Reports. This Application has two user:Patient and Female Doctor.

Project-2:Learn Wise

Role- Test Engineer

Team Size- 2

Domain-Ecommerce.

Duration-6 Months.

Environment-Web and Mobile application

Roles and Responsibilities-

- Involved in integration, regression and retesting process. And performing Smoke, Adhoc, Functional, Integration, System Testing on all Scenarios.
- Involved proactively in writing Test Cases using Design Techniques
- Involved in Mobile app and Web app testing

Description-Learnwise is a web and mobile application. It is developed by Wadhawani foundation(https://www.wfglobal.org/).

This Application has two user::

- 1. Faculty: Someone who teaches student . the one who has applied particular course.
- 2. Sudent:: Someone who learns in any of the course applied and gain knowledge.

Project-3:Iobay Talentino

Role- Test Engineer **Team Size-** Individual
Tool-Java,Selenium,Jira
Duration-10 months

Roles and Responsibilities-

- Involved in integration, regression and retesting process.
- Involved in performing Smoke, Adhoc, Functional, Integration, System Testing on all Scenarios.
- Involved in Web app testing, and also automated few testscripts
- Creating selenium scripts for testing for testing features on Web Page.

Description-JobayTalentino is a web application. Using this, employee who are looking for job can apply for particular designation according suitable clients as per experience. It has 2 roles Employee login, Recruiter login.

Project Name4: Talent Recruit Web App for Recruitment

Role- Test Engineer

Team Size-12

Testing Environment: Safari, Chrome and Firefox, UC Browser, IE, Android.

Tool-Java, Selenium, Jira, Postman, Fiddler, Browser stack

Domain-HR Recruitment

Duration-1 year

Roles and Responsibilities-.

- Involved in performing Smoke, Adhoc, Functional, Integration, System Testing on all Scenarios, Compatibility and Database Testing Using SQL Queries.
 Gathered business requirements, design document and other related documents
- Involved in testing the application utilizing the **Scrum (Agile)** methodology
- Involved proactively in writing Test Cases using Design Techniques
- Responsible for Reviewing and Execution of Test cases.
- Involved in Web app testing in defining Traceability Matrix to ensure the testcase Coverage for all requirement specifications.
- Creating selenium scripts for testing for testing features on Web Page.Used BrowserStack for Compatibility, and Bugs reporting & logs: JIRA & Micro Soft Excel
- Involved **Tools**: Manual & Integration Testing, Automation Testing using Selenium Web driver, Cross Browser using Browser Stack, Bugs reporting & logs: JIRA & Micro Soft Excel

Project Name4: Decathlon Singapore App

Role- Test Engineer **Team Size-** 30

Testing Environment: Android,iOS

Tool-Jira, Testtrial, Charles proxy, postman, android studio, adb logs, pcloudy

Domain-Ecommerce

Duration-1.2year

Roles and Responsibilities-

- Involved on Test preparation by writing test scenarios, Test Cases.
- Performed Functional, Performance, UI/UX, Integration, Compliance, Interrupt, Network testing, Later After build Regression, Sanity, Adhoc.
- Performed device coverage across different Screen size and android version.
- Logged issues in Spreadsheet, Jira along with adb logs, attachments.
- Status Reporting to developers for clarification.
- Involved in db testing and api testing
- Raising the bugs in **JIRA** tool
- End to End Testing of the complete Mobile application

Project Name5: Medmantra, Apollo, CSP

Team Size- 30

Tools: Protractor, Node JS, Vscode, Angular JS, cmd

Testing Environment: Web Roles and Responsibilities

- Used Protractor which is and End-to-End Framework testing for AngularJS Web Applications.
- Tested Angular 2 Application with Jasmine testing framework and Protractor.
- Used JavaScript for automation.
- Expertise in Selenium Automation using Selenium WebDriver, Selenium Grid, Java, JavaScript, Protractor, AngularJS, Junit.
- Wrote utilities in NodeJS to capture test results, reports, log messages, stack traces, timestamps, user inputs and browser screenshots
- Involved in testing the application utilizing the Scrum (Agile) methodology.
- Involved in Analysis and Review of the Draft Use Cases and User-Stories provided by the Business Analysts for every Release.
- Involved in various testing types like UI Testing, Functional testing, User acceptance testing, Integration testing, Navigation testing and Regression testing on the application.

Reviewed and analyzed requirement document for writing Test cases

Project Name- MY SKILLS FUTURE **Role-** Associate Software Test Engineer **Team Size-** 12 & Duration-1 Year **Test Environment-**Website

My skill future is a Singapore government web application Using this, users(individuals)can apply for trainings on different courses and also apply for jobs related to users. There are different roles(Individual,TP Admin, Course and Job Admin)

Roles and Responsibilities-

- Followed Test-Driven Development (TDD) in an Agile/Scram Environment.
- Extensively used JAVA OOP's concepts for developing Automation Frameworks using Eclipse, Maven, Selenium WebDriver and TestNG.
- Used JAVA singleton technique to create Frameworks.
- Created various generic methods for capturing SCREENSHOT, sending E-MAIL, reading and writing EXCEL file, connecting DATABASE, and generating LOGs.
- Created various custom methods for handling FRAME, MULTIPLE WINDOW, LINK, POP-UP and other WEB ELEMENTS.
- Created common data provider using Hashtable for all test cases using TestNG and Java.
- Created customized XPATH and CSS for identifying dynamic elements.

- Used Page Object Model (POM) to create Automation Framework using Eclipse, JAVA, Selenium WebDriver, TestNG, Maven and Apache POI.
- Extensively used TestNG Listener to generate automatic response on Test failure, Skip, and Success.
- Used ReportNg and Extent report for creating Test reports.
- Used Jenkins with Maven for continuous integration.
- Developed Automation Framework for Acceptance Testing using Cucumber BDD and JUnit.
- Developed Features, Scenarios and Step Definitions using Gherkin, Java, WebDriver.
- Performed Web testing by developing and executing test scripts.
- Created a Hybrid Automation Framework using Page Object Model (POM) with PAGE FACTORY CLASS for Web using Selenium and JAVA.
- Used TestNG for distributed test execution where multiple Test Suits ran parallel on different platforms and browsers.
- Configured Jenkins for generating Extent reports.

Personal Details

Date of Birth: 1st August 1994.

Gender :Female Nationality : Indian

Languages : Kannada, English, Telugu

Place: Bangalore

(Balaxi N H)